

MUELLES DE SUSPENSION

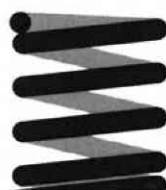
RESSORTS DE SUSPENSION / SUSPENSION SPRINGS



AA



BC



AB



CC



AC



CD



BB

AUTOMOVILES / AUTOMOBILE / PASSANGER CARS

			N	R	E		Varilla Jauge Wire Ø	Exterior Extérieur Outside	Altura Hauteur Height mm	Espiras Esterilet Coils	Δ	Tipo Type
--	--	--	---	---	---	--	-------------------------------	----------------------------------	-----------------------------------	-------------------------------	---	--------------

4X4

			N	R	E		Varilla Jauge Wire Ø		Altura Hauteur Height mm		Δ	Tipo Type
--	--	--	---	---	---	--	-------------------------------	--	-----------------------------------	--	---	--------------

SPORT

	Serie				Varilla Jauge Wire Ø	Exterior Extérieur Outside	Altura Hauteur Height mm	Espiras Esterilet Coils	Δ	Tipo Type
--	-------	--	--	--	-------------------------------	----------------------------------	-----------------------------------	-------------------------------	---	--------------

N → Normal / Normal

R → Reforzado / Renforcé / Reinforced

E → Especial / Spécial / Special

Δ → Variación altura / Variation d'hauteur / Length difference

SUSPENSION, TRANSMISION Y DIRECCION / SUSPENSION TRANSMISSION ET DIRECTION / SUSPENSION, TRANSMISSION AND



Adaptable to Citroën- Peugeot not original parts

MUELLES DE SUSPENSIÓN / RESSORTS DE SUSPENSION / SUSPENSION SPRINGS

CITROËN...			DELANTERO / FRONT				TRASERO / REAR			
MODELO CAR MODEL	AAO YEAR	APLICACION APLICATION	NEUMARSA REF.	VARILLA x ALTURA WIRE x LENGTH	VARIACION ALTURA LENGTH DIFFERENCE	TIPO TYPE	NEUMARSA REF.	VARILLA x ALTURA WIRE x LENGTH	VARIACION ALTURA LENGTH DIFFERENCE	TIPO TYPE
AX 1124/1294 cc.	86>	NORMAL	MB.1.320	10,90x337	Original	AA	-	-	-	-
AX GT 1360 cc.	86>	NORMAL	MB.1.321	10,80x385	Original	AA	-	-	-	-
AX Diesel	86>	NORMAL	MB.1.322	10,90x420	Original	AA	-	-	-	-
BERLINGO Gasolina 475/600 Kg. Fam	96-03	NORMAL	MB.1.314	12,50x420	Original	AA	-	-	-	-
BERLINGO Gasolina 800 Kg.	96-03	NORMAL	MB.1.319	13,10x332	Original	AA	-	-	-	-
BERLINGO Diesel 475/600 Kg. Fam	96-03	NORMAL	MB.1.318	12,60x452	Original	AA	-	-	-	-
		REFORZADO	MB.1.419	13,50x425	0 mm.	AA	-	-	-	-
BERLINGO Diesel A.A.475/600 Kg. Fam	96-03	NORMAL	MB.1.308	12,60x470	Original	AA	-	-	-	-
BERLINGO Diesel 800 Kg.	96-03	NORMAL	MB.1.309	13,10x358	Original	AA	-	-	-	-
BERLINGO HDI	-	NORMAL	MB.1.418	12,40x430	Original	AA	-	-	-	-
		REFORZADO	MB.1.419	13,50x425	0 mm.	AA	-	-	-	-
C-15 Gasolina	85>	NORMAL	MB.1.311	12,20x420	Original	AA	MB.1.315	18,00x260	Original	AA
		REFORZADO	MB.1.314	12,50x420	+10 mm.	AA	MB.1.317	19,00x262	+10 mm.	AA
C-15 Diesel	85>	NORMAL	MB.1.312	12,20x430	Original	AA	MB.1.315	18,00x260	Original	AA
		REFORZADO	MB.1.314	12,50x420	0 mm.	AA	MB.1.317	19,00x262	+10 mm.	AA
C-15 Gasolina - 760 Kgs.	85>	NORMAL	MB.1.313	12,40x391	Original	AA	MB.1.317	19,00x262	Original	AA
C-15 Diesel - 760 Kgs.	85>	NORMAL	MB.1.314	12,50x420	Original	AA	MB.1.317	19,00x262	Original	AA
EVASION 2,1 TD	94>	NORMAL	MB.1.336	15,00x445	Original	AC	MB.1.337	12,80x405	Original	AC
		REFORZADO	-	-	-	-	MB.1.332	13,50x425	+15 mm.	AC
EVASION 2,1 Todos/all	94>	NORMAL	-	-	-	-	MB.1.337	12,80x405	Original	AC
		REFORZADO	-	-	-	-	MB.1.332	13,50x425	+15 mm.	AC
JUMPER	3/94-06	ESPECIAL	MB.1.067	18,00x470	+20 mm	AA	-	-	-	-
		REFORZADO	MB.1.054	19,00x460	+30 mm	AA	-	-	-	-
JUMPER	06>	REFORZADO	MB.1.062	16,50x355	+20 mm	AC	-	-	-	-
		EXTRA REFORZADO	MB.1.063	17,00x350	+20 mm	AC	-	-	-	-
JUMPY	96>	NORMAL	MB.1.330	15,00x410	Original	AC	MB.1.332	13,50x425	Original	AC
		REFORZADO	-	-	-	-	MB.1.333	14,00x420	+10 mm.	AC
		EXTRA REFORZADO	-	-	-	-	MB.1.334	14,50x420	+20 mm.	AC
SAXO Gasolina (ex. 16v.,VTS)	96>	NORMAL	MB.1.325	11,75x405	Original	AA	-	-	-	-
SAXO Diesel	96>	NORMAL	MB.1.326	11,75x435	Original	AA	-	-	-	-
SAXO 16v. VTS	96>	NORMAL	MB.1.327	11,90x350	Original	AA	-	-	-	-
VISA II 625cc.	-	NORMAL	MB.1.300	11,40x490	Original	AA	MB.1.305	11,20x380	Original	AA
VISA II 1124/1219cc.	-	NORMAL	MB.1.301	11,25x520	Original	AA	MB.1.305	11,20x380	Original	AA
VISA II Diesel	-	NORMAL	MB.1.312	12,20x430	Original	AA	MB.1.305	11,20x380	Original	AA
XSARA Gasolina	-	NORMAL	MB.1.314	12,50x420	Original	AA	-	-	-	-
XSARA 2.0 16v.	-	NORMAL	MB.1.319	13,10x332	Original	AA	-	-	-	-
XSARA Diesel y TD	-	NORMAL	MB.1.310	13,10x408	Original	AA	-	-	-	-
XSARA HDI	-	NORMAL	MB.1.418	12,40x430	Original	AA	-	-	-	-
		REFORZADO	MB.1.419	13,50x425	0 mm.	AA	-	-	-	-
XSARA PICASSO Gasolina	00>	NORMAL	MB.1.302	12,25x430	Original	AA	-	-	-	-
		REFORZADO	MB.1.303	12,70x420	0 mm	AA	-	-	-	-
XSARA PICASSO HDI	00>	NORMAL	MB.1.303	12,70x420	Original	AA	-	-	-	-

SUSPENSION Y TRANSMISION / SUSPENSION, TRANSMISSION ET DIRECTION / SUSPENSION, TRANSMISSION ET DIRECTION / SUSPENSION SPRINGS

MUELLES DE SUSPENSIÓN / RESSORTS DE SUSPENSION / SUSPENSION SPRINGS

CITROËN...			DELANTERO / FRONT				TRASERO / REAR			
MODELO CAR MODEL	AAO YEAR	APLICACION APPLICATION	NEUMARSA REF.	VARILLA x ALTURA WIRE x LENGTH	VARIACION ALTURA LENGTH DIFFERENCE	TIPO TYPE	NEUMARSA REF.	VARILLA x ALTURA WIRE x LENGTH	VARIACION ALTURA LENGTH DIFFERENCE	TIPO TYPE
ZX 1.4-1.6-1.8	91>	NORMAL	MB.1.312	12,20x430	Original	AA	-	-	-	-
		REFORZADO	MB.1.314	12,50x420	0 mm.	AA	-	-	-	-
ZX 2.0 Volcane, 16v	92>	NORMAL	MB.1.319	13,10x332	Original	AA	-	-	-	-
ZX Diesel (ex. TD)	91>	NORMAL	MB.1.314	12,50x420	Original	AA	-	-	-	-
		REFORZADO	MB.1.310	13,10x408	0 mm.	AA	-	-	-	-
ZX TD	92>	NORMAL	MB.1.318	12,60x452	Original	AA	-	-	-	-
		REFORZADO	MB.1.419	13,50x425	0 mm.	AA	-	-	-	-

MUELLES DE SUSPENSIÓN / RESSORTS DE SUSPENSION / SUSPENSION SPRINGS

PEUGEOT...			DELANTERO / FRONT				TRASERO / REAR			
MODELO CAR MODEL	AAO YEAR	APLICACIÓN APPLICATION	NEUMARSA REF.	VARILLA x ALTURA WIRE x LENGTH	VARIACION ALTURA LENGTH DIFFERENCE	TIPO TYPE	NEUMARSA REF.	VARILLA x ALTURA WIRE x LENGTH	VARIACION ALTURA LENGTH DIFFERENCE	TIPO TYPE
106 Gasolina	96>	NORMAL	MB.1.325	11,75X405	Original	AA	-	-	-	-
106 Diesel	96>	NORMAL	MB.1.326	11,75X435	Original	AA	-	-	-	-
205 Gasolina (ex. GT-GTX-XR-GTI)	83>	NORMAL	MB.1.420	11,80X415	Original	AA	-	-	-	-
205 GT-GTX-XR	83>	NORMAL	MB.1.422	12,00X360	Original	AA	-	-	-	-
205 Diesel	83>	NORMAL	MB.1.421	12,25X420	Original	AA	-	-	-	-
206 Gasolina 1.1-1.4-1.6	10/98>	NORMAL	MB.1.422	12,00X360	Original	AA	-	-	-	-
206 2.0 GTI	10/98>	NORMAL	MB.1.427	12,75X350	Original	AA	-	-	-	-
206 2.0 HDI - 1.9D y CC	10/98>	NORMAL	MB.1.428	12,20X410	Original	AA	-	-	-	-
306 Gasolina	93>	NORMAL	MB.1.312	12,20X430	Original	AA	-	-	-	-
306 Diesel, TD	93>	NORMAL	MB.1.318	12,60X452	Original	AA	-	-	-	-
		REFORZADO	MB.1.419	13,50X425	0 mm.	AA	-	-	-	-
306 HDI	99>	NORMAL	MB.1.418	12,40X430	Original	AA	-	-	-	-
309 Gasolina	85-93	NORMAL	MB.1.425	12,50X342	Original	AA	-	-	-	-
309 Diesel	86-93	NORMAL	MB.1.426	12,50X364	Original	AA	-	-	-	-
405 (exc. MI 16v)	87-96	NORMAL	MB.1.312	12,20X430	Original	AA	-	-	-	-
405 MI 16v	87-96	NORMAL	MB.1.424	13,10X380	Original	AA	-	-	-	-
405 Diesel	87-96	NORMAL	MB.1.314	12,50X420	Original	AA	-	-	-	-
405 TD	87-96	NORMAL	MB.1.318	12,60X452	Original	AA	-	-	-	-
406 Gasolina (ex. Coupé y Break)	95-04	NORMAL	MB.1.430	12,75X472	Original	AC	MB.1.435	13,25X345	Original	AC
		REFORZADO -	-	-	-	-	MB.1.436	13,75X345	+5 mm.	AC
406 HDI - TD(ex. Coupé y Break)	95-04	NORMAL	MB.1.431	12,75X485	Original	AC	MB.1.435	13,25X345	Original	AC
		REFORZADO -	-	-	-	-	MB.1.436	13,75X345	+5 mm.	AC
504 Gasolina	68-83	NORMAL	MB.1.400	13,00X510	Original	AA	MB.1.405	15,50X420	Original	BB
		REFORZADO -	-	-	-	-	MB.1.406	16,00X410	0 mm.	BB
504 Diesel	68-83	NORMAL	MB.1.401	13,50X465	Original	AA	MB.1.405	15,50X420	Original	BB
		REFORZADO -	-	-	-	-	MB.1.406	16,00X410	0 mm.	BB
505 Gasolina	79-88	NORMAL	MB.1.410	12,80X518	Original	AA	MB.1.405	15,50X420	Original	BB
		REFORZADO -	-	-	-	-	MB.1.406	16,00X410	0 mm.	BB
505 Diesel y TD	79-88	NORMAL	MB.1.411	13,50X478	Original	AA	MB.1.405	15,50X420	Original	BB
		REFORZADO -	-	-	-	-	MB.1.406	16,00X410	0 mm.	BB
605 Gasolina (exc. 3.0 V6)	-	NORMAL	-	-	-	-	MB.1.407	14,00X340	Original	AC
605 TD	-	NORMAL	MB.1.402	13,70X445	Original	AC	MB.1.407	14,00X340	Original	AC
607	-	NORMAL	MB.1.403	13,25X410	Original	AA	-	-	-	-
		REFORZADO -	-	-	-	-	MB.1.409	14,50X340	0 mm.	AC
806 Diesel	94>	NORMAL	MB.1.336	15,00X445	Original	AC	MB.1.337	12,80X405	Original	AC
		REFORZADO -	-	-	-	-	MB.1.332	13,50X425	+15 mm.	AC
806 todos/all	94>	NORMAL	-	-	-	-	MB.1.337	12,80X405	Original	AC
		REFORZADO -	-	-	-	-	MB.1.332	13,50X425	+15 mm.	AC
BOXER	3/94-06	ESPECIAL	MB.1.067	18,00X470	+20 mm	AA	-	-	-	-
		REFORZADO	MB.1.054	19,00X460	+30 mm	AA	-	-	-	-
BOXER	3/94-06	ESPECIAL	MB.1.062	16,50X355	+20 mm	AC	-	-	-	-
		REFORZADO	MB.1.063	17,00X350	+20 mm	AC	-	-	-	-

MUELLES DE SUSPENSIÓN / RESSORTS DE SUSPENSION / SUSPENSION SPRINGS

...PEUGEOT			DELANTERO / FRONT				TRASERO / REAR			
MODELO CAR MODEL	AAO YEAR	APLICACIÓN APPLICATION	NEUMARSA REF.	VARILLA x ALTURA WIRE x LENGTH	VARIACION ALTURA LENGTH DIFFERENCE	TIPO TYPE	NEUMARSA REF.	VARILLA x ALTURA WIRE x LENGTH	VARIACION ALTURA LENGTH DIFFERENCE	TIPO TYPE
EXPERT	95>	NORMAL	MB.1.330	15,00X410	Original	AC	MB.1.332	13,50X425	Original	AC
		REFORZADO	-	-	-	-	MB.1.333	14,00X420	+10 mm.	AC
		EXTRA REFORZADO	-	-	-	-	MB.1.334	14,50X420	+20 mm.	AC

PARTNER Gasolina 475/600Kg. Fam.	96-03	NORMAL	MB.1.314	12,50X420	Original	AA	-	-	-	-
PARTNER Gasolina 800Kg.	96-03	NORMAL	MB.1.319	13,10X332	Original	AA	-	-	-	-
PARTNER Diesel 475/600Kg. Fam.	96-03	NORMAL	MB.1.318	12,60X452	Original	AA	-	-	-	-
		REFORZADO	MB.1.419	13,50X425	0 mm.	AA	-	-	-	-
PARTNER Diesel A.A.475/600Kg. Fam.	96-03	NORMAL	MB.1.308	12,60X470	Original	AA	-	-	-	-
PARTNER Diesel 800Kg.	96-03	NORMAL	MB.1.309	13,10X358	Original	AA	-	-	-	-
PARTNER HDI	-	NORMAL	MB.1.418	12,40X430	Original	AA	-	-	-	-
		REFORZADO	MB.1.419	13,50X425	0 mm.	AA	-	-	-	-

TALBOT - SIMCA			DELANTERO / FRONT				TRASERO / REAR			
MODELO CAR MODEL	AAO YEAR	APLICACIÓN APPLICATION	REF.	VARILLA x ALTURA WIRE x LENGTH	VARIACION ALTURA LENGTH DIFFERENCE	TIPO TYPE	REF.	VARILLA x ALTURA WIRE x LENGTH	VARIACION ALTURA LENGTH DIFFERENCE	TIPO TYPE
HORIZON	-	NORMAL	-	-	-	-	MB.1.765	13,00X375	Original	AA
		REFORZADO	-	-	-	-	MB.1.755	13,50X360	0 mm.	AA
		EXTRA REFORZADO	-	-	-	-	MB.1.756	14,00X350	0 mm.	AA
SOLARA	-	NORMAL	-	-	-	-	MB.1.755	13,50X360	Original	AA
		REFORZADO	-	-	-	-	MB.1.756	14,00X350	0 mm.	AA